

ABSTRACT OF THE DISCLOSURE

5 A multi-mode wireless communications device (100) and methods
therefor, including a first transceiver having a continuous reception mode receiver
coupled to a first antenna (138) and a second transceiver having a second
transmitter coupled to a second antenna (140). In one mode of operation, the
continuous reception mode receiver receives an uncompressed downlink signal at
the same time the other receiver receives a signal. In another mode of operation,
10 the continuous reception mode receiver receives an uncompressed downlink
signal at the same time a transmitter of the second transceiver transmits a signal.
In another mode of operation, a continuous reception mode transmitter of the first
transceiver transmits an uplink signal at the same time the other receiver receives
a signal.